		<u> </u>	ITY Paten				
en e	5 . 8	SCANNED	OLPE RD oa		ATENT DATE		
**************************************	APPLICATION NO. CONT/PRIOR 09/997374 D	CLASS 435	SUBCLASS	ART UNIT 1655	EXAMINER Frod s	134-(1)	
	Michael Heller						
	Hybridization of p fluorophores to ge	polynucleo enerate do	tides con nor-to-da	jugated nor ener	with chrom	ophores and	
Acceptable 1		ar (ar (ar 0 cr) (cr		The section	my wransie	PTC-2040 1299	
	ISSUING CLASSIFICATION						
	ORIGINAL CLASS SUBCLASS	CLASS	SUB	A 100 CO 100 CO 100 CO	ERENCE(S) SUBCLASS PER	BLOCK)	
	INTERNATIONAL CLASSIFICATIO	17.55 N = 67.0	9// 1				
	C 2 0 1/4 5						
	107 H 21/07	8,923,535					
			96 1464 25 000	 -	ontinued on lesue SI	p Inside File Jacket	
	TERMINAL	DRAWINGS CLAIMS ALLOWED					
	DISCI AIMED	The second second second		Print Fig.	Total Claims	Print Claim for O.G	
	☐ The term of this patent		\	None	2.4	LOWANCE MAILED	
	subsequent to (date) has been disclaimed.	JEFFREY FREDMAN PRIMARY EXAMINER					
	The term of this patent shall not extend beyond the expiration date of U.S. Patent, No.				ISSUE FEE		
					Amount Due	Date Pald	
		(Primary Exa	miner)	(Onto)	igelie Ră	TCH NIMBER	
	The terminalmonths of this patent have been disclaimed					ISSUE BATCH NUMBER	
	WARNING: The information disclosed harein may be restrict Possession outside the U.S. Picterd & Trademan				art States Code Title 3	5 Sactions 122, 181 and 36	